

## **Request for Council Action**

Originator	Item
Engineering	<b>Approve Plans and Specifications for the 2015-905 Pond Maintenance</b>
	Project
Agenda Section	Date
Consent Business	10/5/2015

Description

The City Council is requested to consider approving the plans and specifications for the 2015-905 Pond Maintenance Project.

The City Council ordered the project on September 28, 2015.

Project sites and proposed work:

- A. <u>St. Edward Pond, West 94th Street near Nesbitt Avenue South</u> Excavate and dispose approximately 5,000 cubic yards (CY) of pond sediment
- B. Add/Alternate 1: Hyland Hills Pond North, 9900 Dakota Road Excavate and dispose approximately 500 CY of pond sediment

Add/Alternate 1: Hyland Hills Pond South, 9900 Dakota Road Excavate and dispose approximately 500 CY of pond sediment

C. <u>Add/Alternate 2: Kingsdale Pond, 9301 Collegeview Road</u> Excavate and dispose approximately 300 CY of pond sediment

Pond sediment samples were collected from each pond and analyzed according to Minnesota Pollution Control Agency protocols for metals and polycyclic aromatic hydrocarbons (PAHs). Sediments at each of the ponds exceeded the PAH levels acceptable for industrial re-use, such as fill or compost, and require disposal at a Municipal Solid Waste landfill. The project is proposed to be bid with Add/Alternates due to the variability of construction bidding and higher than anticipated PAH levels.

Funding is available in the Storm Water Drainage Utility Budget under Fund 665545 and no assessments will be involved in the project. This project is expected to be approximately \$350,000.

The following schedule is recommended:

Council approve plans and specifications

First advertisement

Open bids

Council consider bids

October 5, 2015

October 15, 2015

November 5, 2015

November 16, 2015

Prepared by: Steve Segar, Civil Engineer

Presented by (if needed): Shelly Pederson, City Engineer

Requested Action

Staff recommends that Council approve the plans and specification for the 2015-905 Pond Maintenance Project.

Attachments:

Project site locations